INCLUDING ATTACHED DIVISIONS 8 AND 9 SPECIFICATIONS, FINISH SCHEDULE AND DOOR SCHEDULE

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<b>CUSTOMER:</b>		CITY OF COLLEGE PARK, DEPARTMENT OF PUBLIC WORKS
<b>BUILDING:</b>		56'-0" X 66'-0" NOMINAL BOX SIZE – OPERATIONS BUILDING
UNITS:		(4) 13'-9" X 66'-0" BOX SIZE MODULES
CODE:		2009 IBC/EICC/MD
OPTION LEED		
CERT:		
(SILVER)		OPTION: BUILDING TO BE LEED CERTIFIABLE - SILVER
STATE:		MD
FRAME:	TYPE	
	TYPE:	PERIMETER
	MAIN BEAM:	12 X 16.0#/FT ROLLED
	X-MEMBER:	10X9#/FT AT 48" O.C. BOLT ON
	HITCH:	
	AXLES:	FIVE 8:00X14.5 12 PLY
FLOOR:	TIRES:	8:00X14.3 12 PL 1
MBOOK:	BTM BOARD:	30GA GALV
	INSULATON:	R-30 KRAFT FACED
	JOIST:	2X10 S.P.F. #2 @ 16" O.C. LONGITUDINAL
	JOISTS:	NONE DECKING SCREWED DIRECTLY TO FRAME
	DECKING:	3/4" T& G U.L. PLYWOOD 5 PLY 5 LAYER (HELD BACK @)
	DECIMIO.	SEAMLINE WITH FINAL FINISH COMPLETED AT SITE).
	COVERING:	1/8" VINYL COMP. TILE IN ALL AREAS
	DUCT:	N/A
	BASE TRIM:	4" VINYL COVE BASE EXCEPT IN RESTROOMS
	BASE TRIM:	6" VINYL COVE BASE IN RESTROOMS
	MISC.:	36"X36" BILCO STEEL FLOOR HATCH W/ DAMPENING
		HYDRAULIC CLOSE
		QTY OF 2
	MOISTURE	PROVIDE NON-WOVEN MOISTURE BARRIER ON BOTTOM OF
	PROTECTION:	FLOOR JOISTS AND 6 MIL POLYETHYLENE BARRIER UNDER
EVT WALLS.		SLAB
EXT. WALLS:	STUDS:	2"X6" STUD GRADE @ 16" O.C.
	STUDS.	IBC FRAMING
	WALL HGT:	8'-0" FINISH CEILING HGT TO TOP OF T-GRID
	SHEATHING:	1/2" CDX PLYWOOD OR 7/16 OSB
		(SUBSTITUTE WOLMANIZED SHEATHING ON THE BOTTOM 48"
		AND COVER WITH ALUM. COIL STOCK ON BOTTOM 12 INCHES
		FOR RECESSED SET)
	MOISTURE	PROVIDE NON-WOVEN MOISTURE BARRIER ON EXTERIOR
	PROTECTION:	WALLS
	INSULATION:	R-21 KRAFT FACED
	GVD V Z	
	SIDING:	LOW MAINTENANCE HIGH DURABILITY STEEL
	TRIM:	NONE

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	SKIRTING:	NONE (SHEATHING TO EXTEND TO BOTTOM OF FRAME WITH
		FLASHING AS REQUIRED)
INT. WALLS:		
	WALLS	8'H UNFINISHED GYPSUM 5/8"
		1 HOUR PARTITION UNFINISHED GYP TO TRUE CEILING
		(HELD BACK @ SEAMLINE WITH FINAL FINISH COMPLETED AT
		SITE)
	COLOR:	TAPED, SPACKLED AND PRIMED BY FACTORY
		(POINT UP, FINAL FINISH AND PAINTING COMPLETED AT SITE)
		FLAT PAINT FINISH EXCEPT GLOSSY FINISH FOR RESTROOMS,
		LOCKER ROOMS, BREAK ROOM AND KITCHEN. SHERWIN-
		WILLIAMS OR SIMILAR. PRODUCTS SHALL BE BET QUALITY, TOP
		OF THE LINE MATERIALS IN MANUFACTURER'S LABELED
		CONTAINERS. PREPARE AND CLEAN SURFACES PER THE
		MANUFACTURER'S INSTRUCTIONS. PROVIDE BARRIER COATS
		ON INCOMPATIBLE MATERIALS AND PRIMERS.
	INSULATION:	R-11 UNFACED (9'-0"H THROUGHOUT BLDG.)
<b>ROOF:</b>		
	RAFTERS:	2X12 S.P.F.#2 AT 16" O.C.
		TRANSVERSE RIDGE (30# L.L.)
	MATE BEAM:	STEEL I-BEAM
		SIZED AS REQUIRED
		MAX SPAN OF (32) FT
	POSTS:	NO EXPOSED POSTS (POSTS CONCEALED IN PARTITION WALLS
		AS REQUIRED)
	CEILING:	FISSURED SUSPENDED CEILING (24X48 TILE)
		FINISH CEILING OF 8'-0" TO TOP OF T-GRID
		(HELD BACK @ SEAMLINE WITH FINAL FINISH COMPLETED AT
		SITE)
	TRUE CEILING:	1/2" UNFINISHED GYPSUM
	INSULATION:	R-38 KRAFT FACED
	SHEATHING:	7/16" OSB FR DECK
	ROOFING:	60 MIL EPDM (WHITE). FURNISH AND INSTALL GUTTERS AND
		DOWNSPOIUTS WITH LEADERS TO GRADE
		OPTION: THERMOPLASTIC POLYOLEFIN (TPO) ROOF
	MANSARD:	NONE
	MISC.:	PVC ROOF DRAINS AS REQUIRED
		(WITH PARAPET TYPE ROOF DESIGN AND CONCEALED ROOF
		LINE)
		(WITH INTERIOR CHASE WALLS AND DOWNSPOUTS AS
	X VED VED	REQUIRED)
	VENTS:	AURA ATTIC VENT SYSTEM
DO ODG		(SHIP LOOSE COLLARS AND CAPS – FINAL INSTALLED AT SITE)
DOORS:		MASTER KEYING ALL
	EXT. DOORS:	REFER TO DOOR SCHEDULE AND DIVISION 8 – DOORS AND
		HARDWARE SPECIFICATION

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	INT. DOOR:	REFER TO DOOR SCHEDULE AND DIVISION 8 – DOORS AND HARDWARE SPECIFICATION
WINDOWS:		
	SIZE:	36'W X 72"H FBL HUNG 400 SERIES #TW30510,
		CLAD WOOD FRAME (DOUBLE INSULATED WINDOWS &
		FRAMES)
	GLAZING:	D.I.G. CLEAR (LOW "E")(NO MUNTINS)
	INT. TRIM:	PRE-PAINTED
	BLINDS:	1" VINYL MINI BLINDS AT EACH WINDOW
	MISC.:	WITH INSECT SCREENS
		QTY OF 15
<b>ELECTRICAL:</b>		
	LOADCENTER:	120/240 V. 1-PHASE 60HZ, 3-WIRE
		MAIN SIZED AS REQUIRED
		QTY OF 1 MDP WITH J-BOXES IN OTHER MODS FOR CIRCUIT
		TERMINATION
		QTY OF 1 400 AMP MDP AND 1 200 AMP SUB-PANEL
		(MODS WITHOUT LOAD CENTERS W/ HAVE CIRCUIT
	I O A D CENTEED	TERMINATION BOXES
	LOADCENTER:	ELECTRICAL CIRCUIT HOMERUNS ARE TO BE SUPPLIED AND
	WIDING	INSTALLED AT SITE
	WIRING:	COPPER ROMEX (12-2 W/G MIN) TYPE NM-B
	WIRING:	MC CABLE IN CEILING CAVITY ONLY
	INT. LIGHTS:	24"X48" 3 TUBE FLUOR. (LAY-IN) ENERGY E TYPE W/OCCUPANCY
		LIGHTING CONTROLS QTY 36
	MISC.:	LIGHTS TO HAVE ELECTRONIC BALLAST AND T8 BULBS
	EXT. LIGHTS:	EXTERIOR PRE-WIRED J-BOXES W/ SWITCH FOR CUSTOMER'S
	EAT. LIGHTS.	SPOT LIGHTS
		OTY PER DWG
	EXT. LIGHTS:	60 WATT (SIMKAR #V5000)
	EIII. EIGIIIG.	QTY PER DWG
	EGRESS LIGHT	EXIT/EMERGENCY LIGHT WITH BATTERY PACK
		QTY PER DWG
	EGRESS LIGHT	EXIT/EMERGENCY LIGHT WITH BATTERY PACK AND REMOTE
		HEAD
		QTY PER DWG
	RECEPTS:	110 VOLT 20 AMP
	RECEPTS:	3 20 AMP DEDICATED DUPLEX & (1) QUAD 20 AMP FOR KITCHEN
	RECEPTS:	4 EXTERIOR AND 3 INTERIOR GFI AS REQUIRED
	RECEPTS:	HEAT TAPE RECEPT (GFI PROTECTED)
	SWITCHES:	110 VOLT 15 AMP
	DATA DROPS:	1/2" NON-METALLIC CONDUIT TO CEILING CAVITY
		QTY OF 10
	FIRE ALARM:	INSTALL AND COORDINATE WITH SECURE ALARMS FOR
		MONITORING

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TIME CLOCK:	TWO (2) LOCATIONS FOR TIME CLOCK DROPS (ELECTRICAL OUTLET & DATA EACH LOCATION) AS NOTED ON THE FLOOR PLAN
PLUMBING:	
WTR CLST:	CHINA TANK (HANDICAPPED), LOW FLOW QTY 2
MOD PART:	STEEL QTY 2
URINAL:	WALL HUNG LOW FLOW TYPE QTY 1
URINAL PART:	STEEL QTY 1
LAVATORY:	CHINA WALL HUNG (HANDICAPPED), WITH ENERGY INFRARED FAUCETS QTY 2
LAVATORY:	CHINA WALL HUNG (STANDARD), WITH ENERGY INFRARED FAUCETS QTY 2
WTR HTR:	120 GALLON ELECTRIC (240 VOLT) QTY 1
SHOWER:	36"X36" ONE PIECE FIBERGLASS W/ CURTAIN (STANDARD) QTY 1
SHOWER:	36" ONE PIECE FIBERGLASS W/ CURTAIN (HANDICAPPED) QTY 1
MISC. SINKS:	19"X33" DOUBLE BOWL STAINLESS STEEL, WITH ENERGY INFRARED FAUCETS WITH GARBAGE DISPOSAL QTY 1
FLOOR DRAIN:	3" PVC QTY OF 2
HOSE BIBB:	FROST PROOF QTY OF 2
SUPPLY:	TYPE L COPPER OR PEX
DWV:	SCH 40 PVC MULTIPLE DROPS W/ MAIN MANIFOLD – SITE INSTALLED
R.RM. ACCESS:	TOILET PAPER HOLDER QTY 2
R.RM. ACCESS:	GRAB BARS QTY 2
R.RM. ACCESS:	18"WX36"H S.S. FRAME MIRROR (HANDICAP ACCESS.) QTY 4
ICE MACHINE TRAY:	EVAPORATION/OVERFLOW TRAY FOR ICE MACHINE WITH DISCHARGE LINE TO SUMP AT BUILDING CRAWLSPACE
HWH TRAY:	EVAPORATION/OVERFLOW TRAY FOR HOT WATER HEATER WITH DISCHARGE LINE TO SUMP AT BUILDING CRAWLSPACE

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HVAC:		
	HEAT/COOL:	TWO 5 TON PAD MOUNTED CONDENSERS WITH HIGH
		EFFICIENCY NAT GAS AIR HANDLERS MOUNTED IN THE CEILING
		CAVITY OF TWO OF THE MODULES. CONDENSERS & UNCHARGED REFRIGERANT LINES WILL BE
		SHIPPED LOOSE FOR INSTALLATION AT THE SITE. ALL
		DISCONNECTS, CONVENIENCE RECEPTS. ELECTRICAL
		HOMERUNS, AND CHARGING AND BALANCING OF SYSTEMS TO
		BE INSTALLED AT THE SITE. UNITS ARE 120/240v SINGLE PHASE.
		NO PLENUM WALLS ARE REQUIRED SINCE THE AIR HANDLERS
		ARE LOCATED IN THE INTERIOR CEILING CAVITY.
		FIBERGLASS SUPPLY AND RETURN AIR DUCTWORK WILL BE
		LOCATED IN THE CEILING CAVITY OF EACH MODULE WITH 2'X2'
		SUPPLY AND RETURN AIR DIFFUSERS AS REQUIRED –
	CLIDDLY DITCE.	INSTALLED BY CONTRACTOR
	SUPPLY DUCT:	FIBERGLASS DUCT BOARD IN THE CEILING CAVITY 24"X24" LAY-IN W/ADJ. DAMPER
	SUPPLY DIFF.:	
	RETURN DUCT	FIBERGLASS DUCT BOARD IN THE CEILING CAVITY
	R/A DIFF. EXH. FAN:	24"X24" LAY-IN (WITH ADJUSTABLE DAMPER)
	EAH. FAN:	180 CFM FAN (CEILING MOUNTED) QTY 4
	THERMOSTAT:	PROGRAMMABLE THERMOSTATS
		QTY 2
	ICE MACHINE	ICE MACHINE VENTILATION & EXTRA A/C DAMPER
	VENT:	
FURNISHINGS	•	
PER DWG	12 L.F.:	WALL CABINETS (WHITE LAMINATE)
PER DWG	12 L.F.:	BASE CABINETS (WHITE LAMINATE)  W/LAMINATE COUNTERTOP
TERDWG	LOCKERS AND	Contractor to provide and install the metal lockers (40 in Men's Room
	BENCHES	and 6 in Women's Room) and bench seating in the Men's Room.
	DEITCHES	
		Locker to be DeBourgh Angle Iron Framed Turn Out Locker.  Expanded metal sides and door for maximum ventilation. 3-point/3-
		sided Cremone type turn handle latch for security and durability.
		Built-in 14 Gauge locker base. State of the art powder coat finish.
		•
		Lifetime limited warranty. Lockers shall be 15" wide x 18" deep x 72" high with flat top. Interior shall have a top shelf and a clothes
		rod. Color shall be Ash Gray. Or equal.
		Tou. Color shall be Ash Gray. Of equal.
		DeBourgh Mfg Co
		27505 Otero Ave
		P O Box 981
		La Junta, CO 81050
		800-328-8829
		ATTN: KC Gillespie, kgillespie@debourgh.com

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PORTICO:			
	THE PORTICO SHALL BE APPROXIMATELY 100 S.F. AND SHALL		
	BE POSITIONED TO SHELTER THE EAST ENTRANCE AND TIME		
	CLOCK AREA. THE PORTICO SHALL BE DESIGNED TO BEAR ON		
	THE BUILDING AND ITS OWN COLUMNS AND FOUNDATIONS.		
NOTES:			
	USE GROUP: BUSINESS		
	TYPE: VB CONSTRUCTION (UNPROTECTED)		
	OCCUPANT LOAD OF 93		
	MIN FIRE SEPARATION OF 11'		
	SINGLE WASTE MANIFOLD INSTALLED AT THE SITE		
	ALL WOOD/LUMBER MUST BE CERTIFIED FOREST STEWARDSHIP COUNCIL (FSC)		
	FOR SUSTAINABILTY.		
	IN THE INTEREST OF MEETING "GREEN BUILDING" DESIGNS ATTRIBUTES AND		
	EFFICIENCIES, THE MODULAR BUILDING MUST BE MANUFACTURED WITHIN 500		
	MILES OF THE PROJECT SITE.		
	FURNITURE, FIXTURES & EQUIPMENT (FF&E) BY OTHERS		